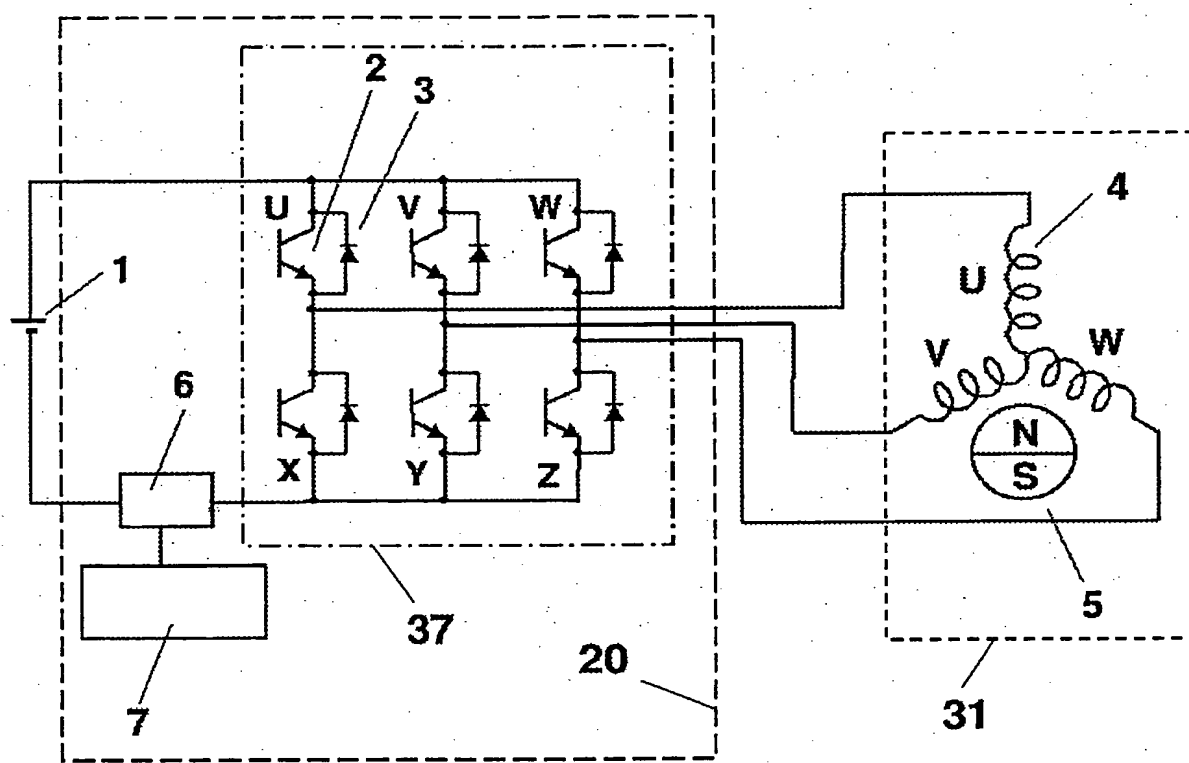


1/23

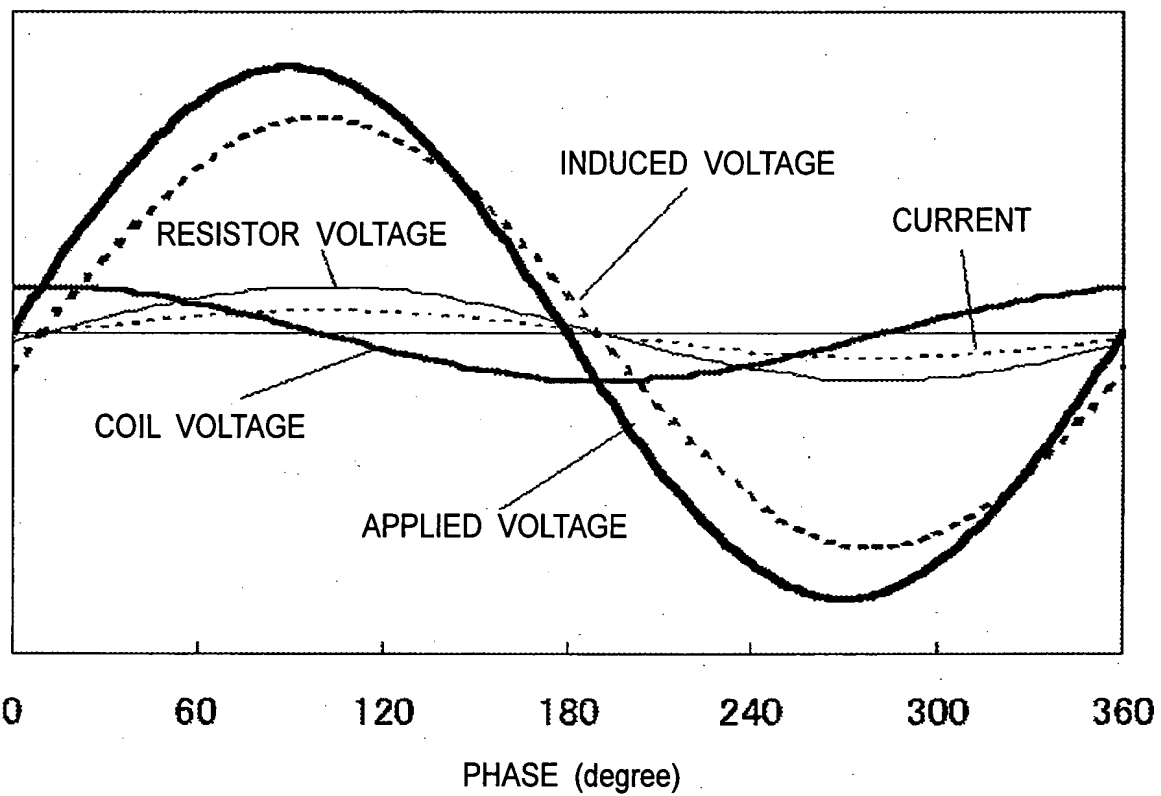
Fig. 1





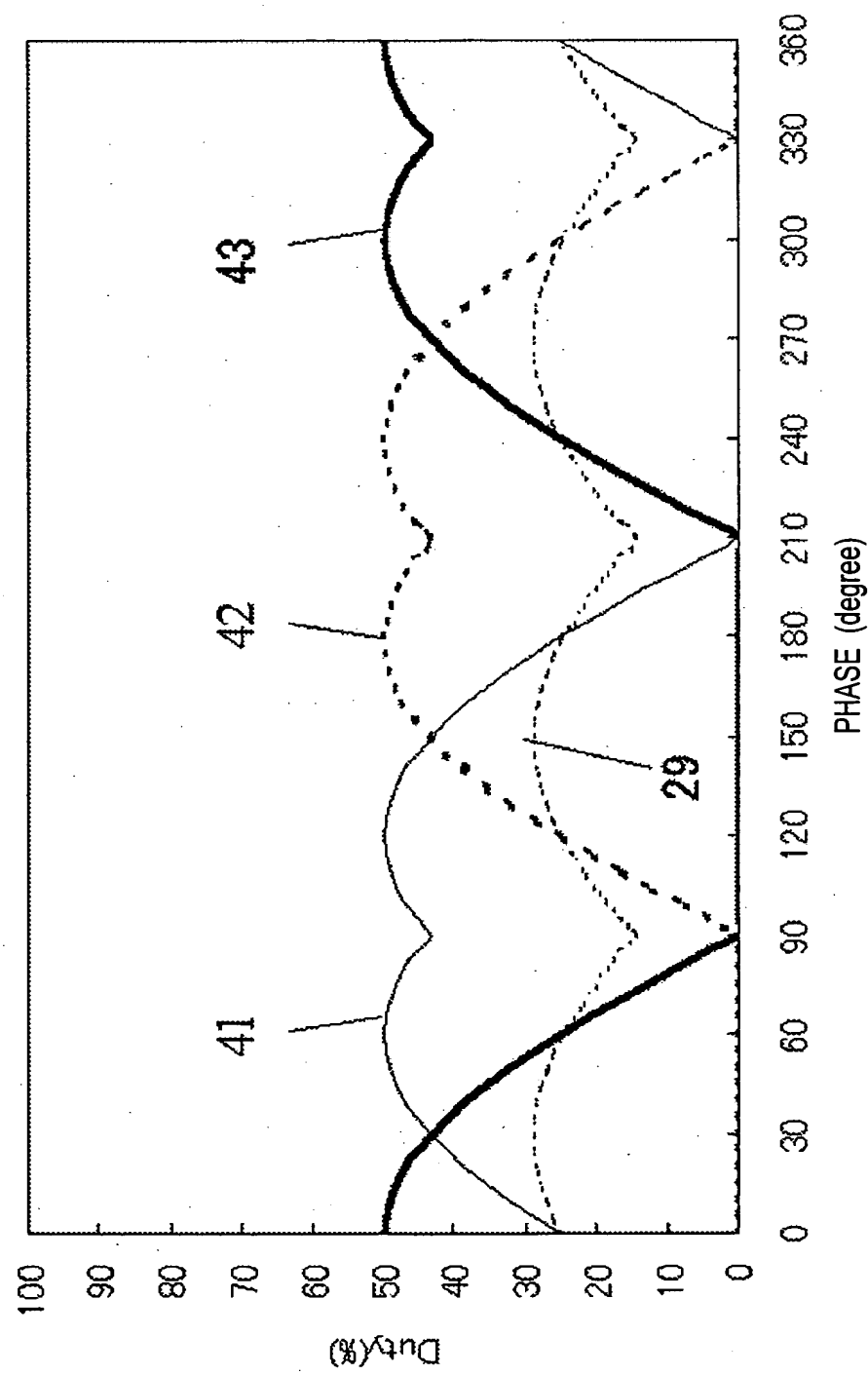
3/23

Fig.3



4/23

Fig. 4



5/23

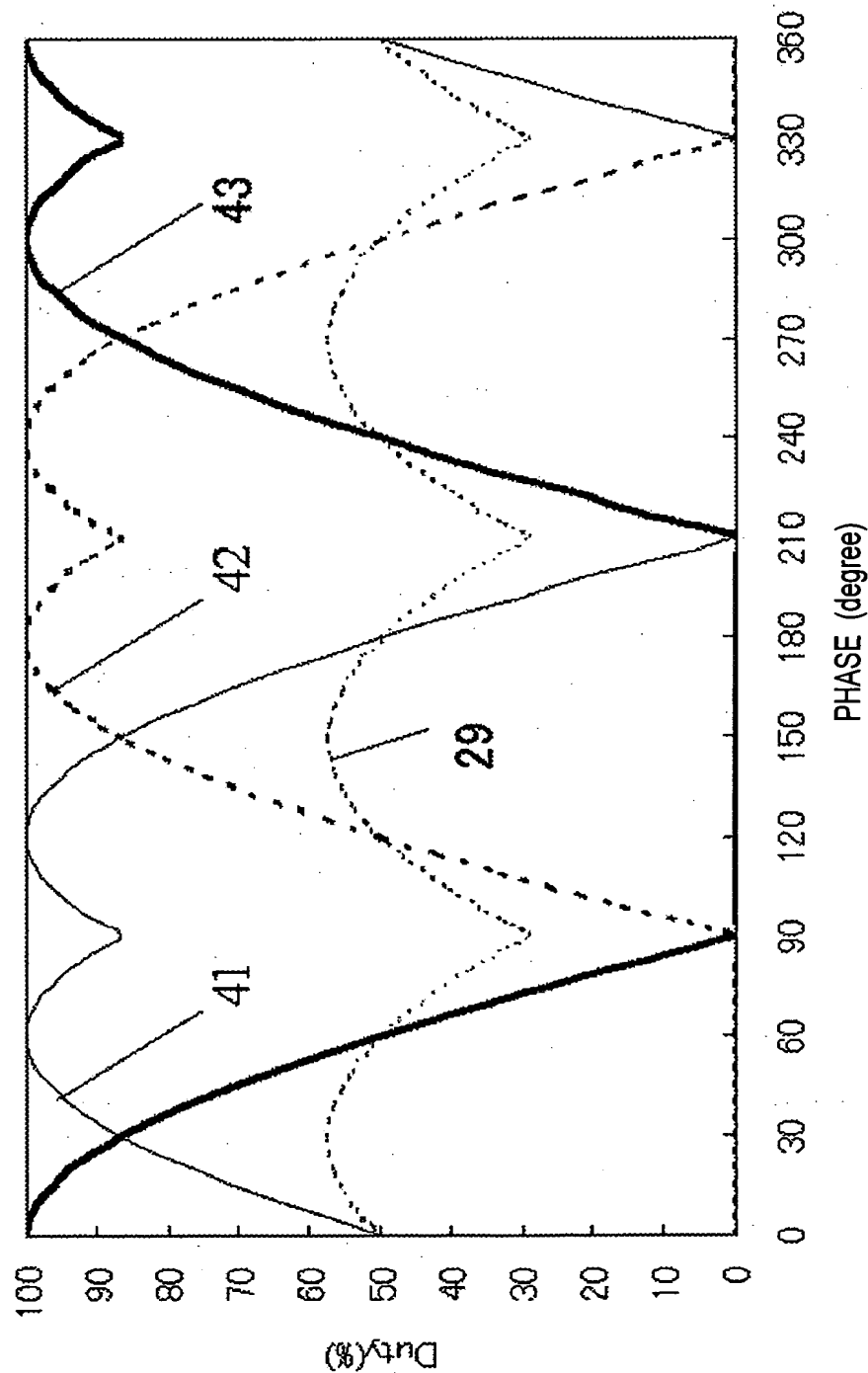
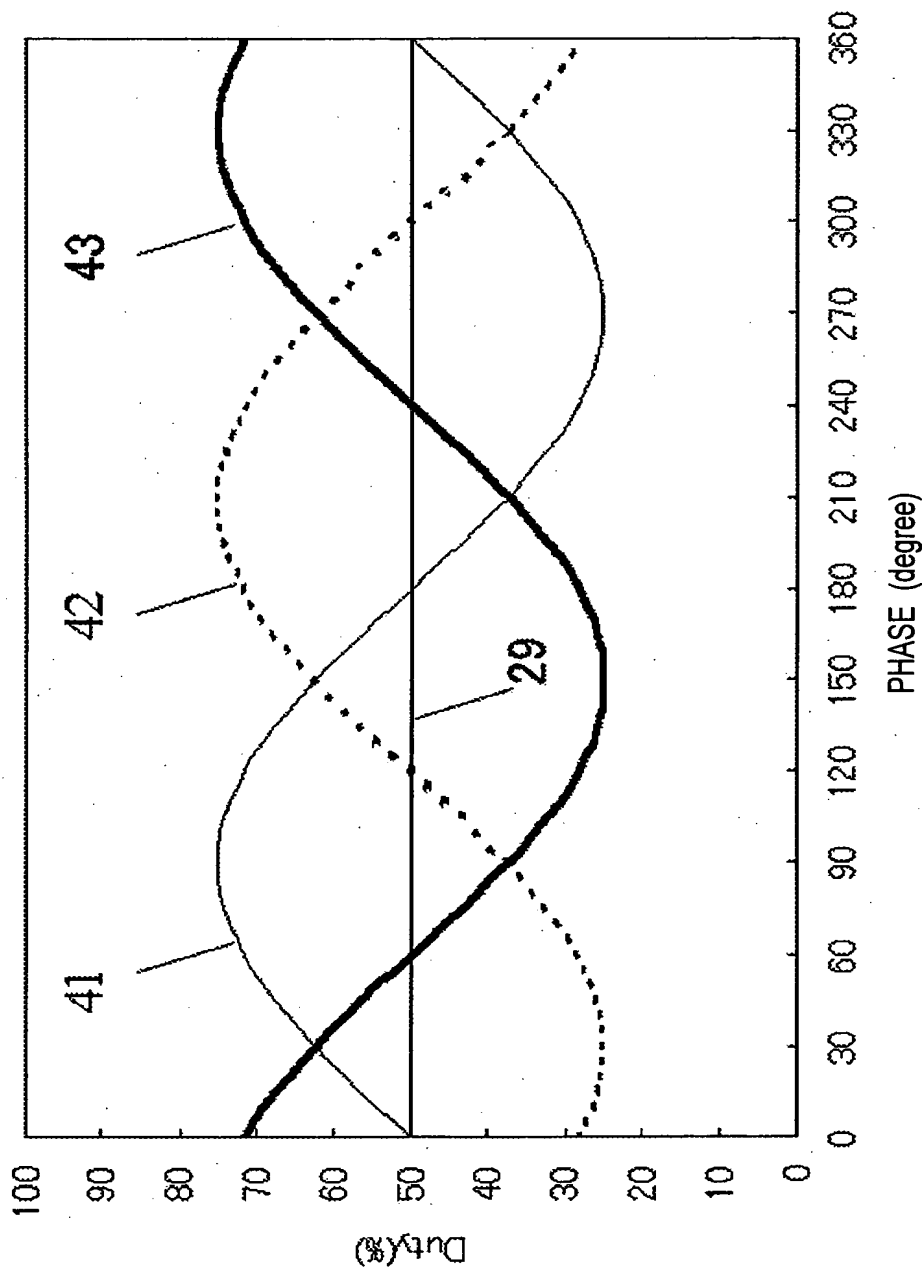


Fig. 5

6/23

Fig. 6



7/23

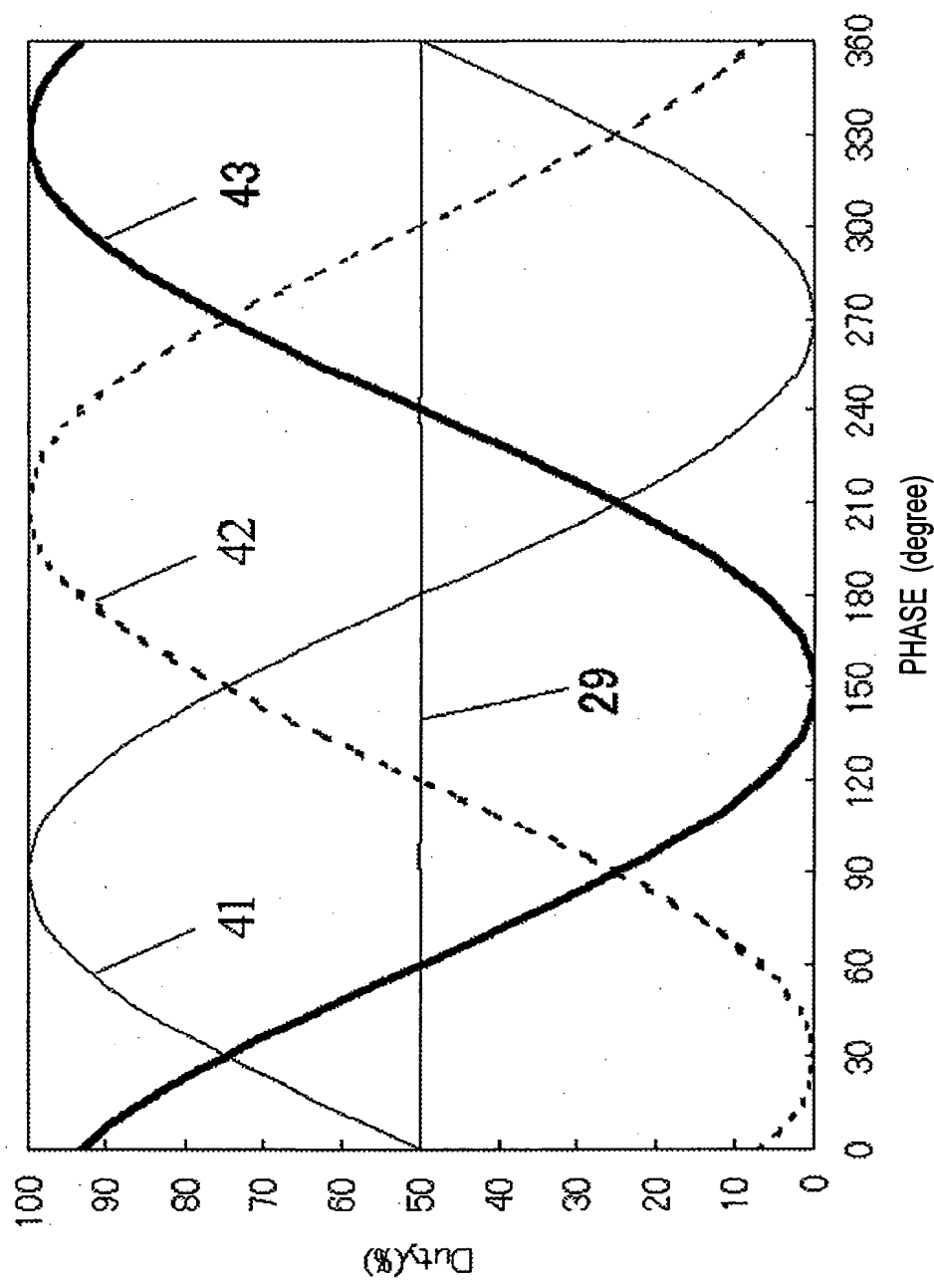
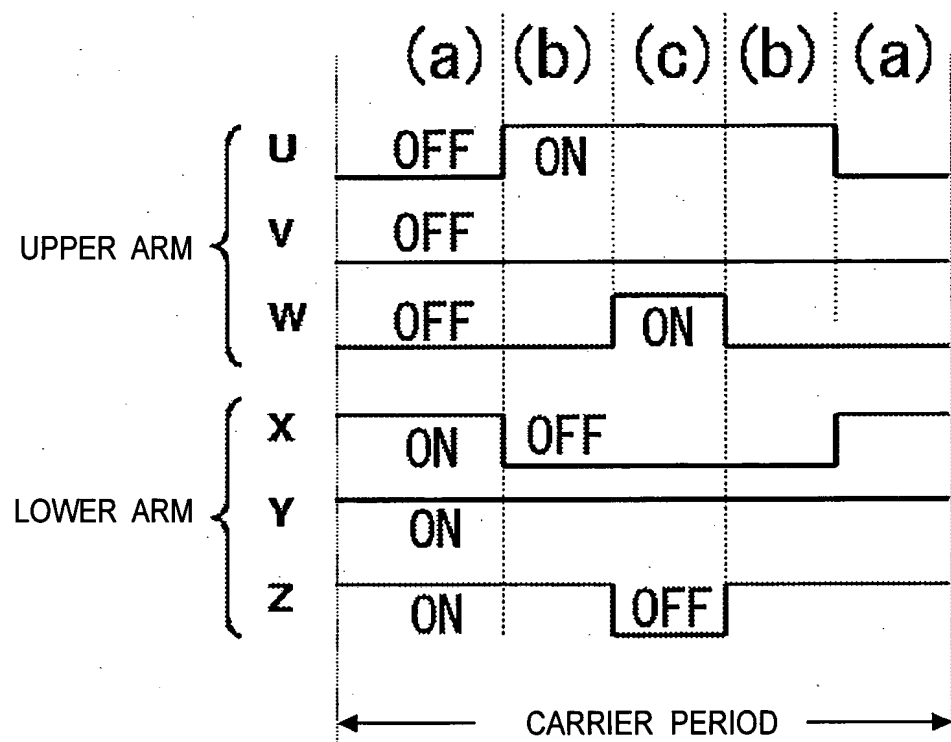


Fig. 7

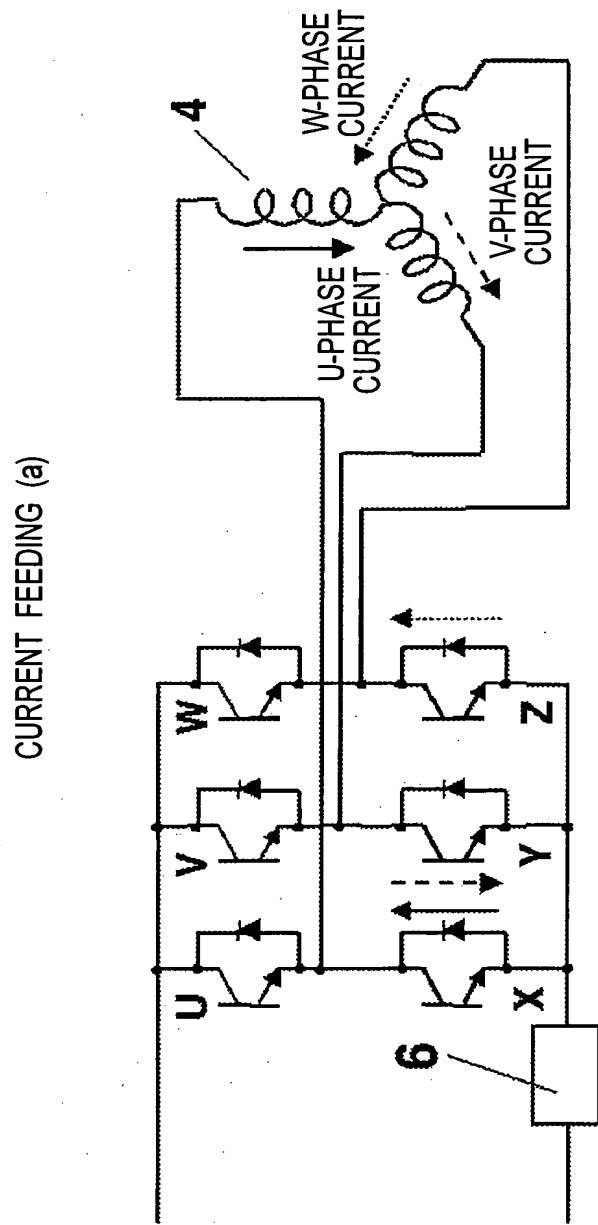
8/23

Fig.8



9/23

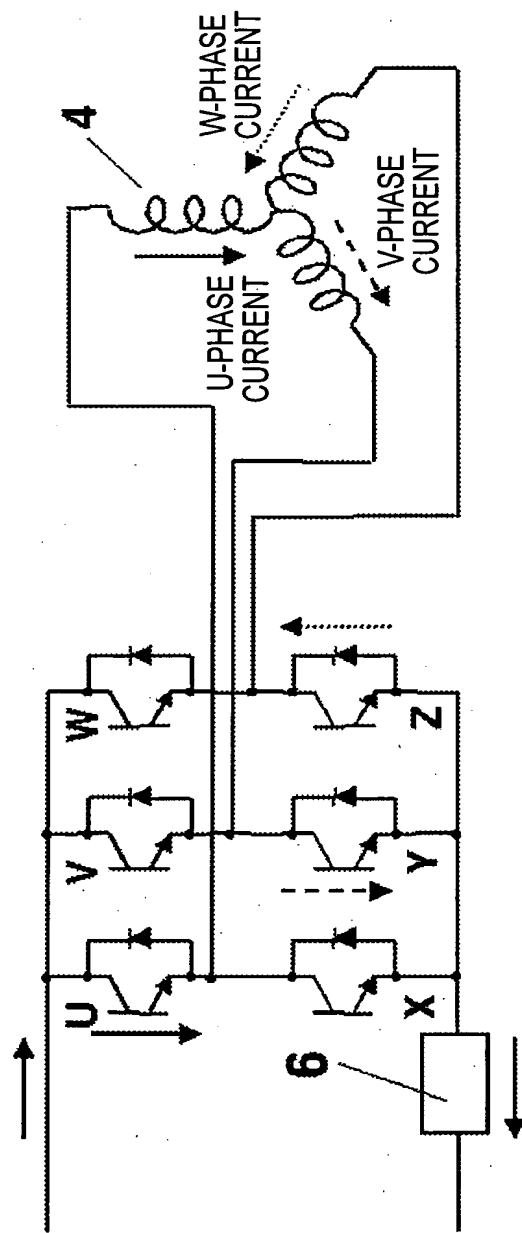
Fig.9



10/23

Fig. 10

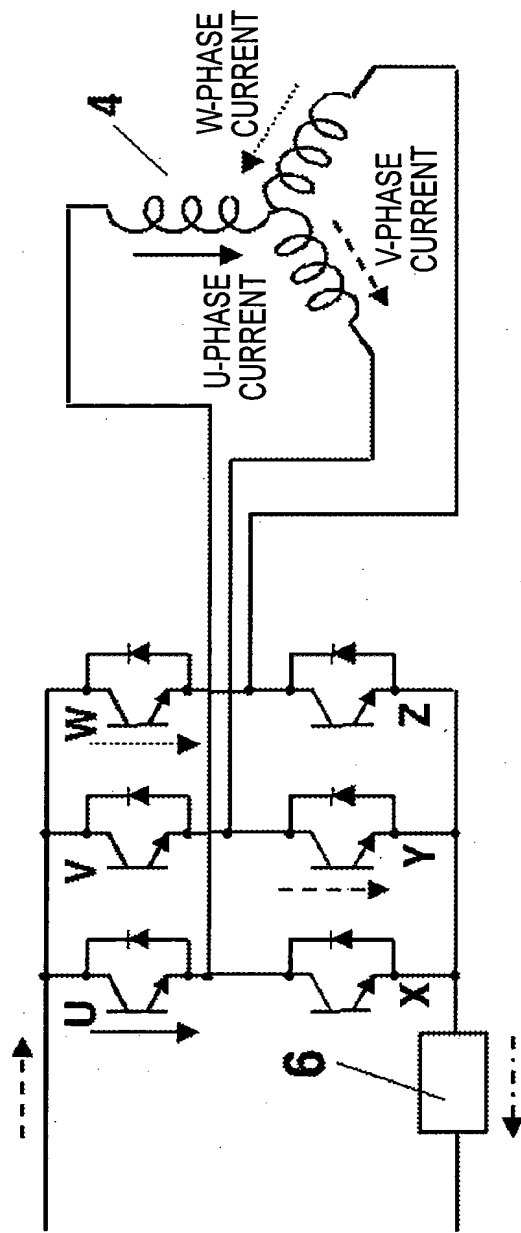
CURRENT FEEDING (a)



11/23

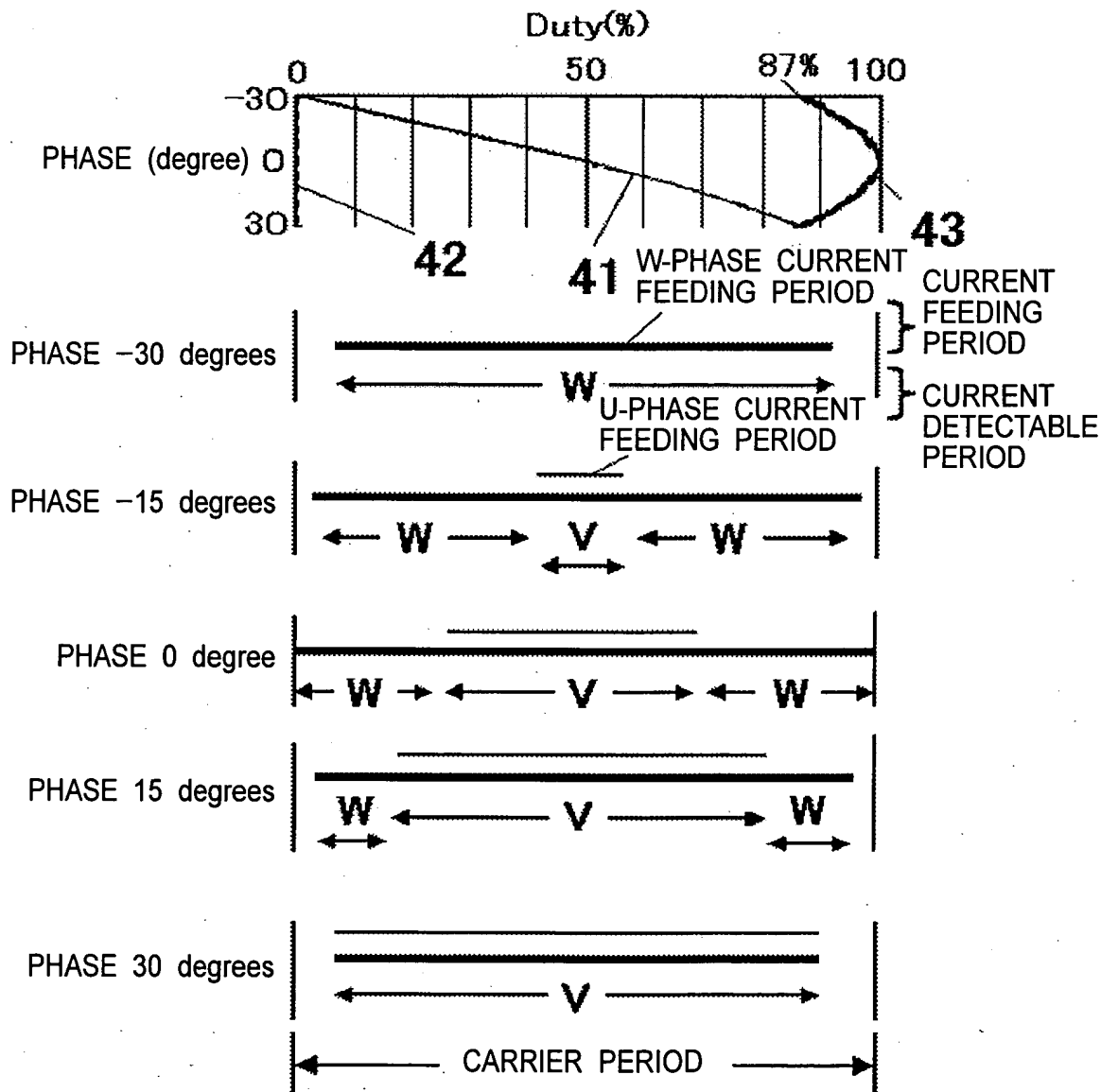
Fig. 11

CURRENT FEEDING (a)



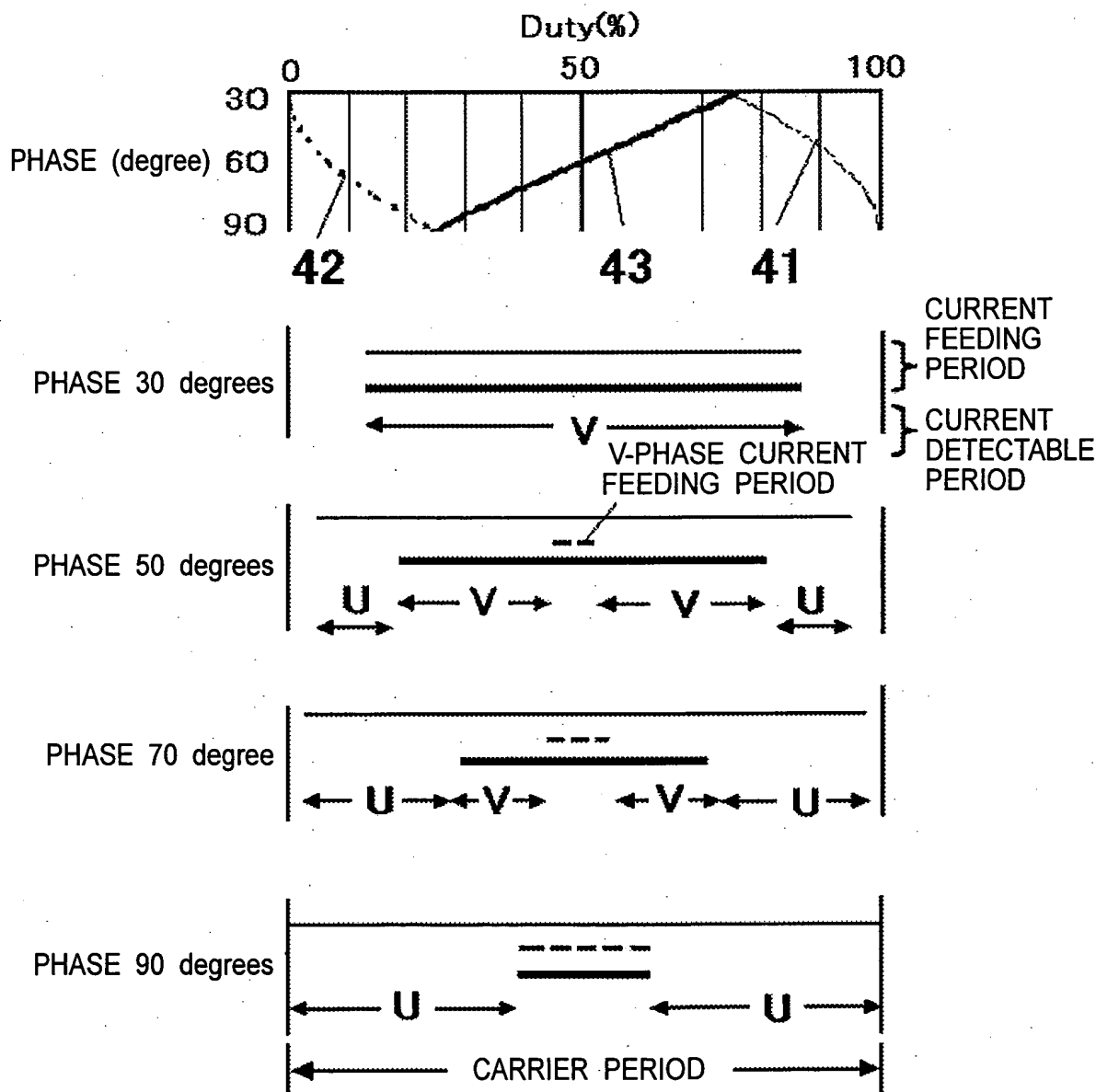
12/23

Fig. 12



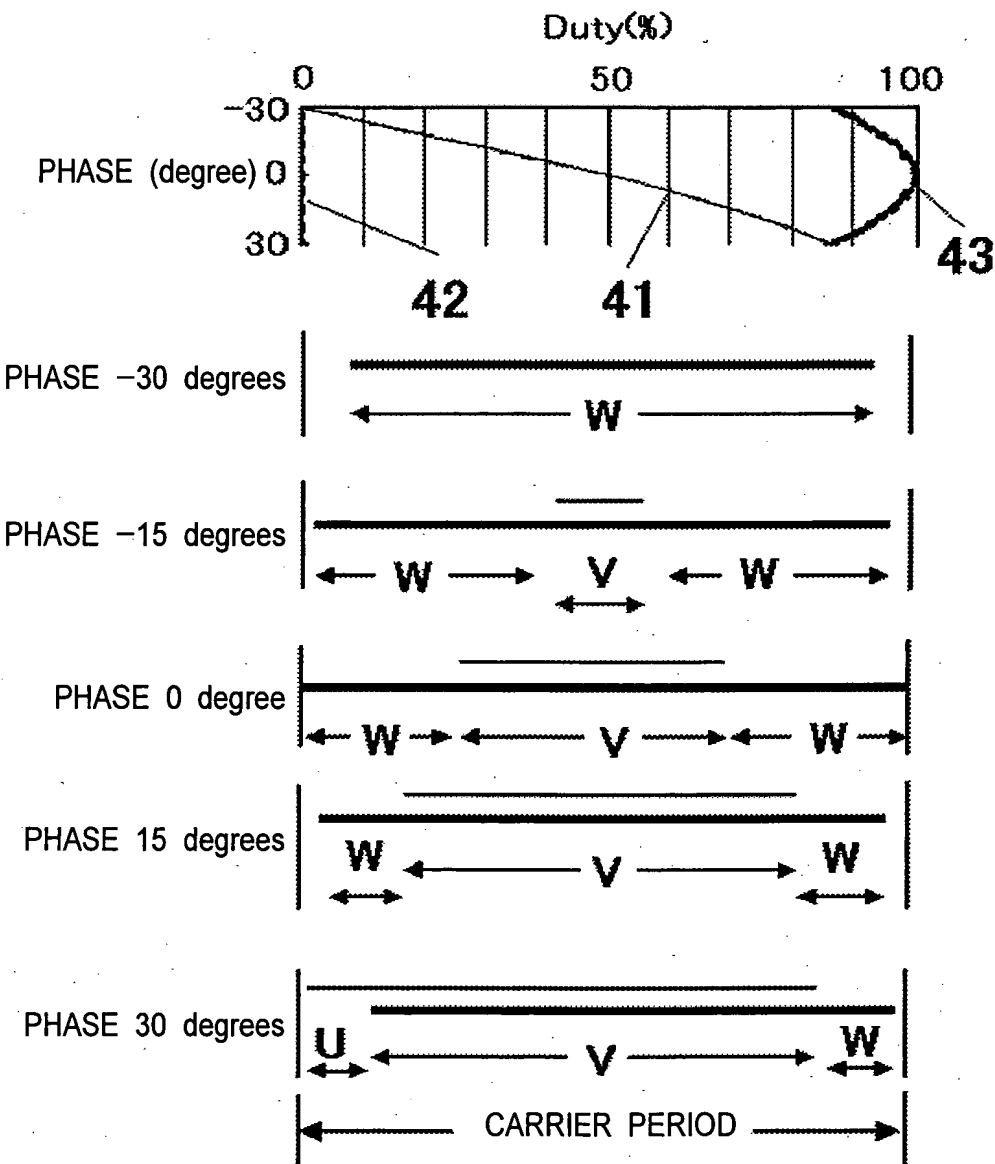
13/23

Fig. 13



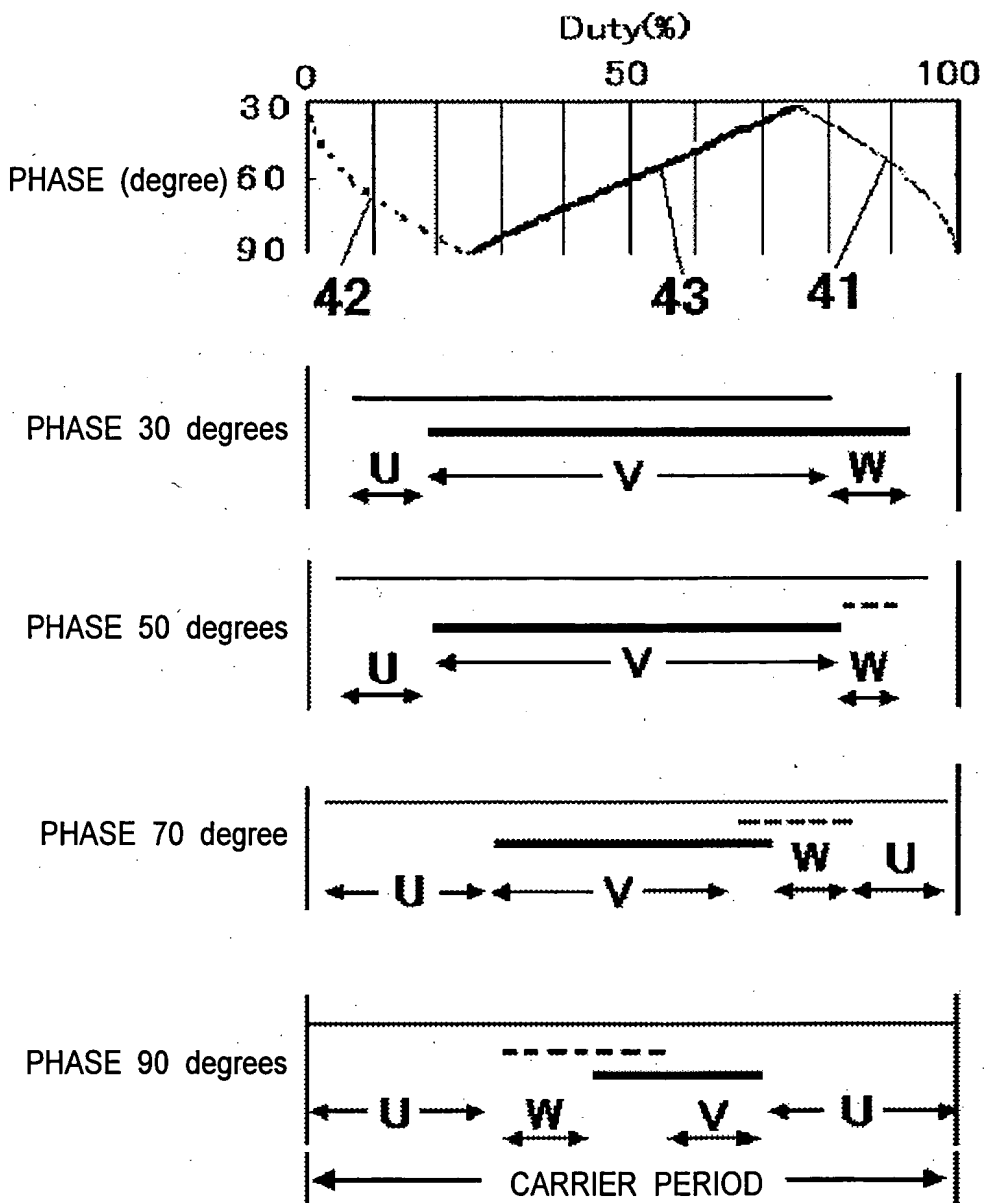
14/23

Fig. 14



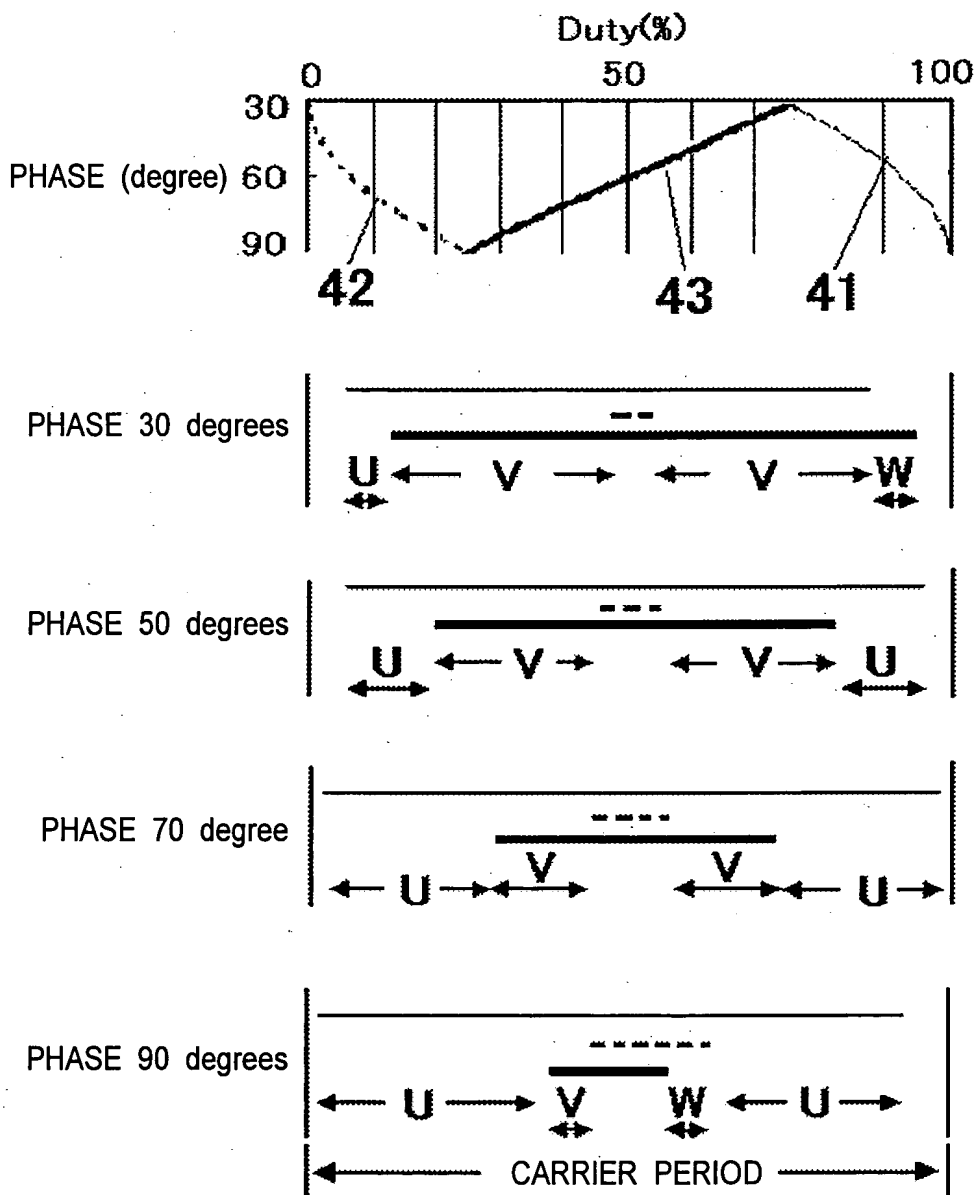
15/23

Fig. 15

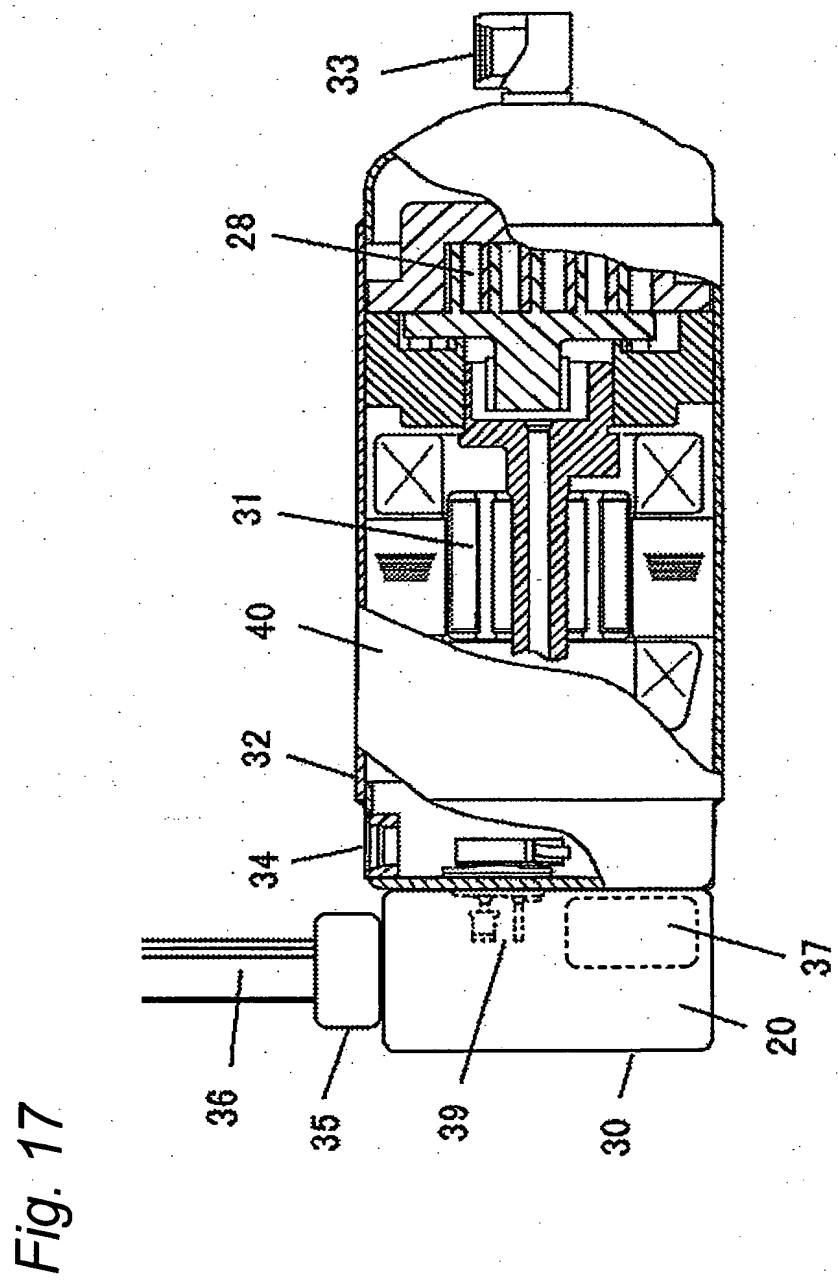


16/23

Fig. 16



17/23



10/537982

18/23

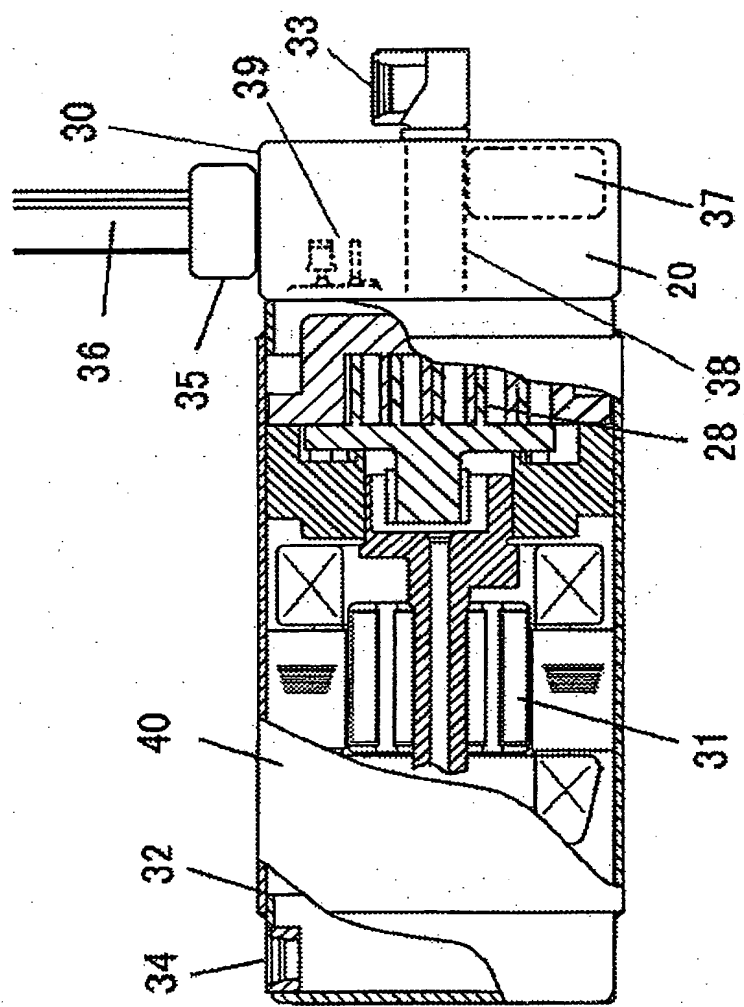


Fig. 18

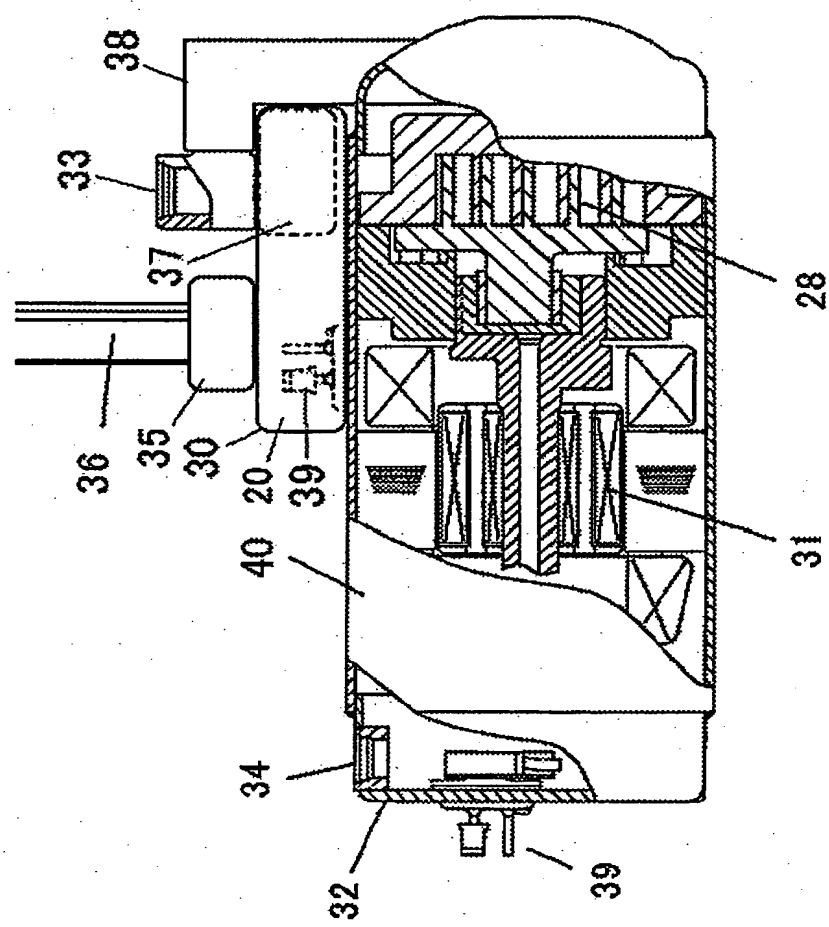
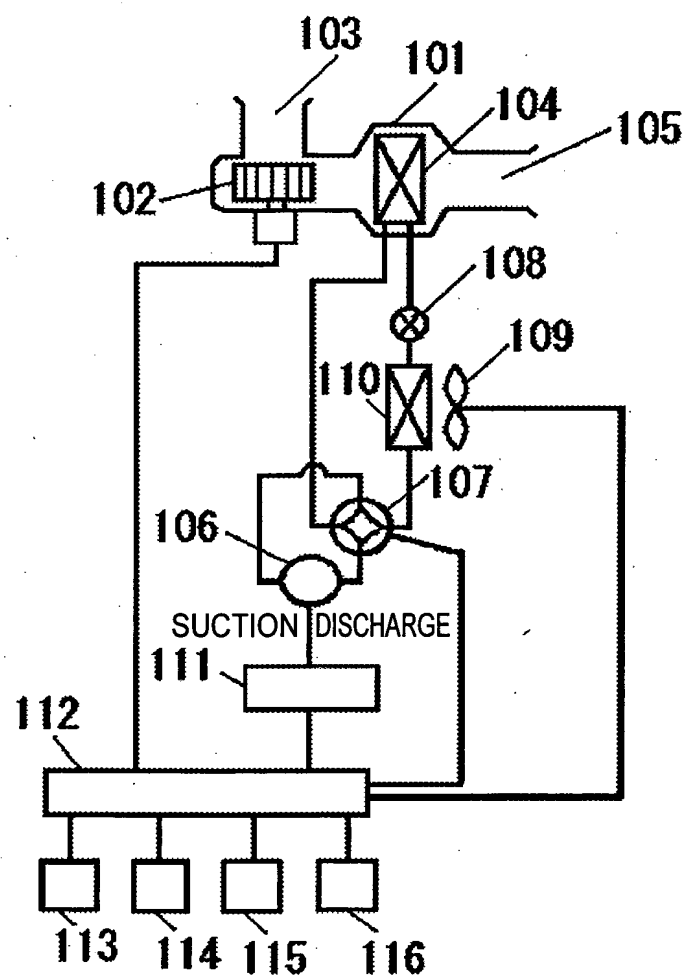


Fig. 19

Fig.20



21/23

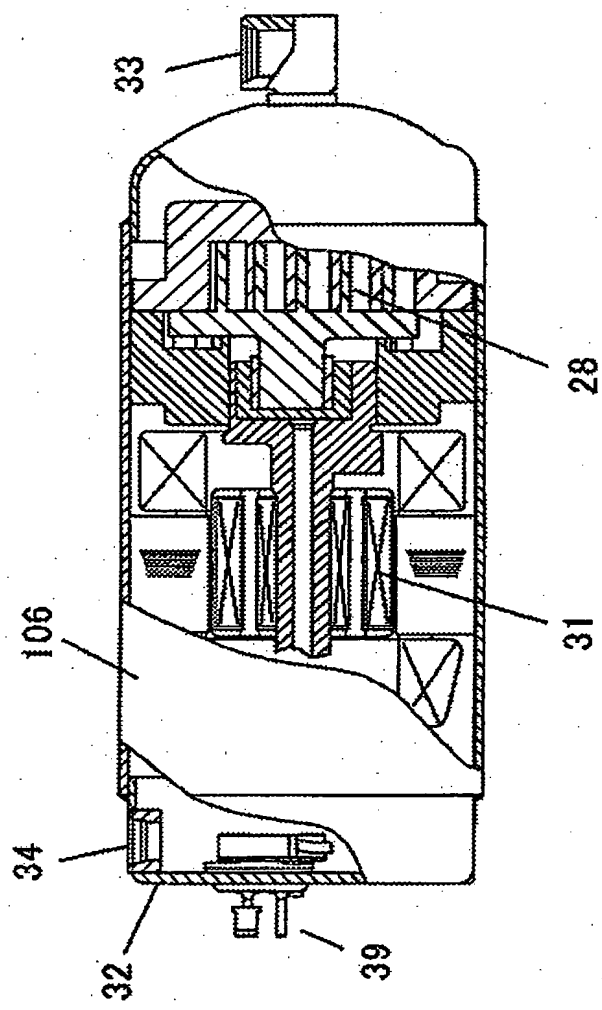


Fig. 21

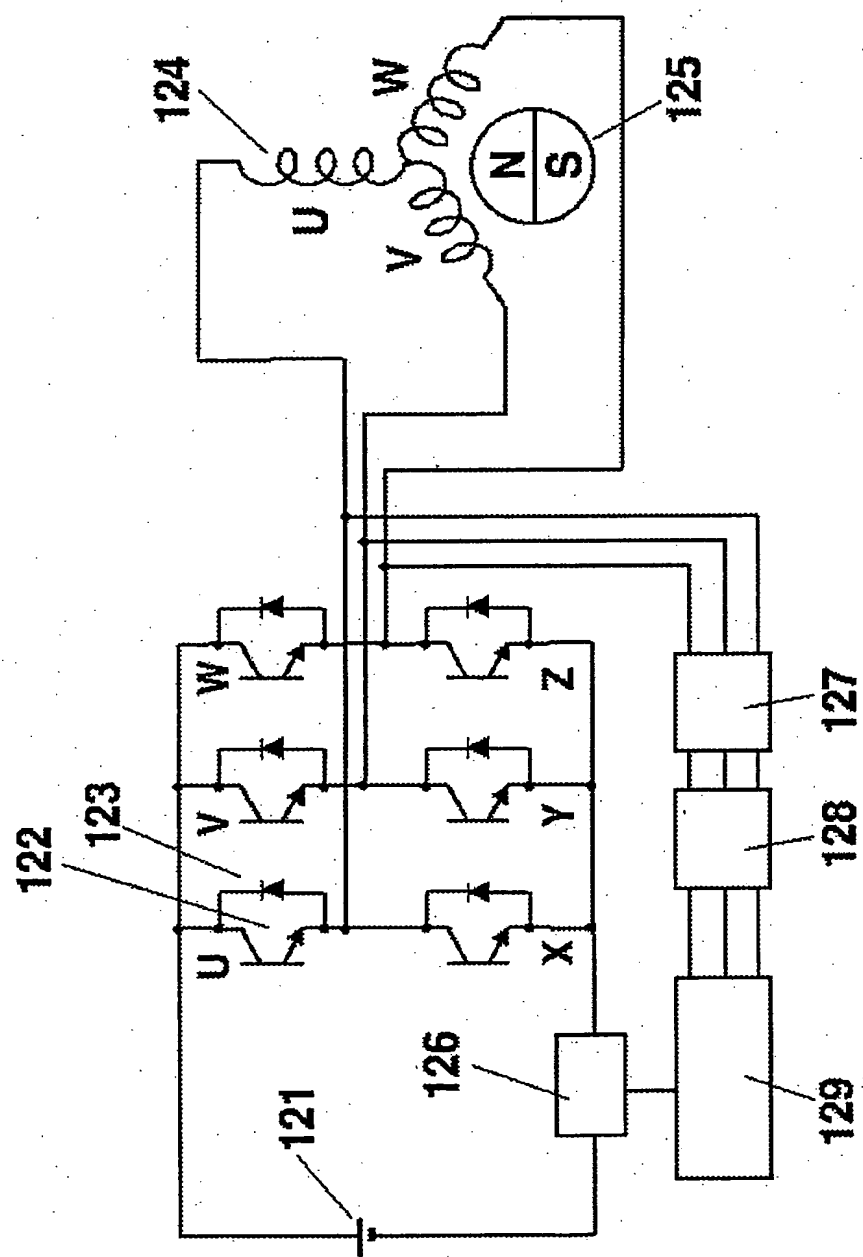


Fig. 22

23/23

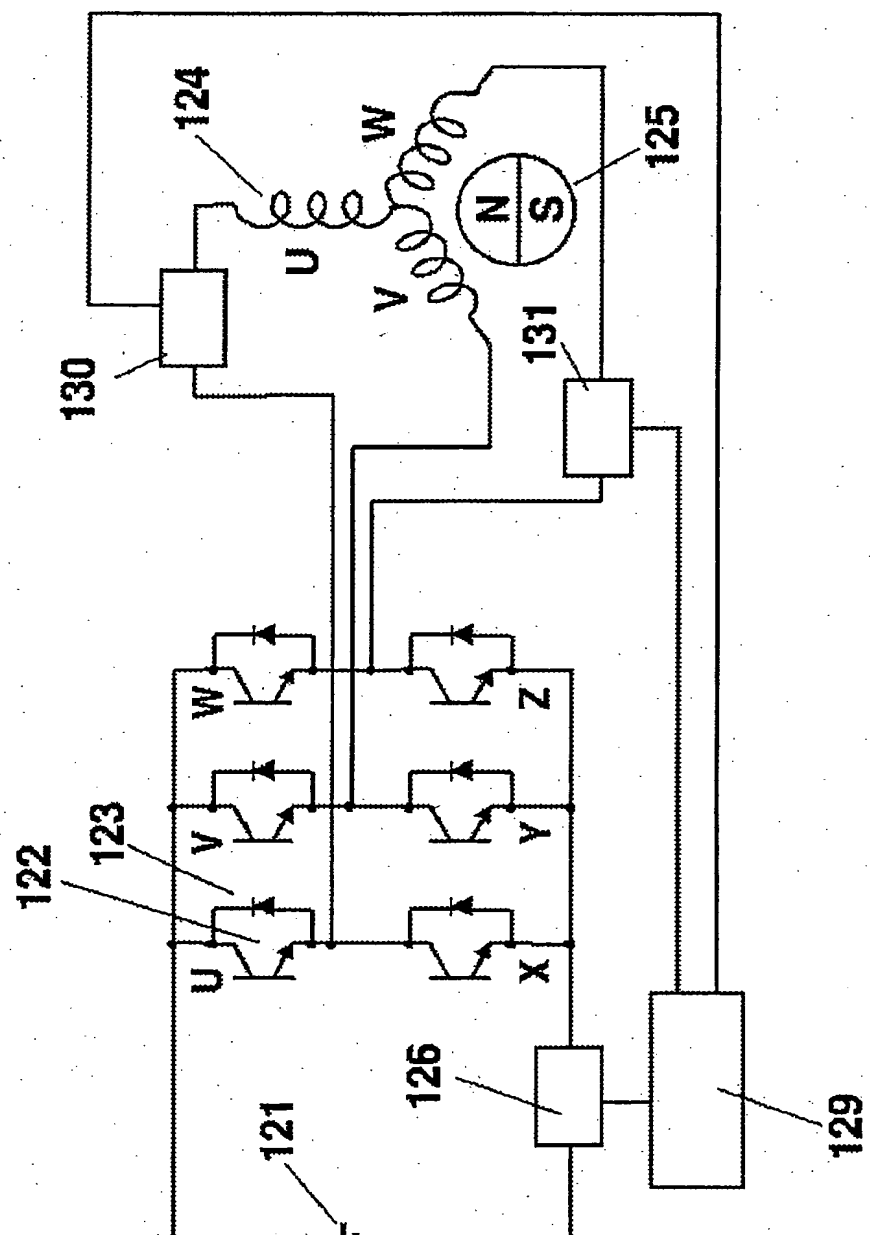


Fig. 23